# T157-18

### REVISION HISTORY SIGN & DATE REV ECN DESCRIPTION DATE AP. DATE A Production release EO 3/7/13 JL 3/7/13

## **Features**

Low core loss with linearity and good results through high permeability at lower cost. Applicable (at ≥50kHz) for Power Factor Correction Chokes, DC Chokes and higher Et/N.

Electrical Specifications								
Item	Unit/Symbol	Condition	Value	Tol.				
$A_L$	nH/N <sup>2</sup>	AC flux density of 10 gauss (1 mT) @10 kHz	73.0	± 10%				
Le	cm	N/A	10.10	Тур.				
Ae	cm <sup>2</sup>	N/A	1.060	Тур.				
Ve	cm <sup>3</sup>	N/A	10.700	Тур.				
Density	g/cm <sup>3</sup>	N/A	6.6	Тур.				
Permeability	$\mu_0$	N/A	55	± 10%				
$\begin{tabular}{ll} Permeability with DC BIAS & $\%\mu_0$, $\mu_0$effective \\ Temp. Coef. of Permeability & +ppm/^{\circ}C \\ Coef. of Lin. Expansion & +ppm/^{\circ}C \\ \hline Thermal Conductivity & mW/cm-^{\circ}C \\ \end{tabular}$		HDC = 50 Oerstesd	74, 40.7	Тур.				
		N/A	385	Тур.				
		N/A	11	Тур.				
		N/A	21	Тур.				

$$Temperature \ Rise: \Delta T(^{\circ}C) = \left[\frac{Total \ Power \ Dissipation \ (milliwatts)}{Surface \ Area \ (cm^{2})}\right]^{0.833}$$

Required turns = 
$$\left[\frac{\text{desired L (nH)}}{A_L \left(\frac{nH}{N^2}\right)}\right]^{\frac{1}{2}}$$

$$Peak\,AC\,Flux\,Density;\,B_{pk}=\frac{E_{avg}10^8}{4ANf}$$

Magnetizing Force: 
$$H = \frac{0.4\pi\,N\,I}{\ell}$$

	Core Loss in	mW/cm <sup>3</sup> (exti	apolated data	from high free	quency testing	g)
Frequency	ondition @ 5000G @ 1500G		10kHz 50kHz		100kHz 500kH	
Condition			@ 500G		@ 140G	@ 50G
Value			70	63	46	37

L = inductancenH = nanohenries

H = oersteds (Oe)

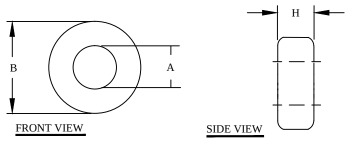
N = Number of turns

I = Current (amperes)

€ = Mean Magnetic A = Cross-sectiona

f = frequency (hert:

 $B_{pk} = Gauss(G)$ 



Case Dimensional Tolerances							
	in	tol.	tol. mm				
B (Outer Diameter)	1.570	0.025	39.90	0.64			
A (Inner Diameter)	0.950	0.025 0.030	24.10	0.64			
H (Height)	0.570		14.50	0.76			
Weight 70.62 g							

# For additional detail, specifications and charts see:

http://www.bytemark.com/products/IPCores index.html

ac Path (cm)											
nal area (cm²)			CODE IDENT	MFG	G. P/N		DESCRIPTION		ON	ITEM NO.	
rtz)		PARTS LIST									
		AUTOC	AD X				CWSBYTEMARK		,		
		SOLID	VORKS		www.coilws.com		353 West Grove Ave. Orang				
	UNLESS OTHERWISE SPECIFIED	SI	GN	DATE	www.cwsbytemark.com		92865		nange, CA.		
	DIMENSIONING AND TOLERANCE PER ANSI Y14.5M	DRAWN	ЕО	3/7/13	TITLE:	Iron	Powder Co	oro Mat	re Material Mix 18,		
	ALL DIMENSIONS ARE IN INCHES AND [MILIMETERS].	CHECKED	JL	3/7/13				en/Red			
	TOLERANCE INCHES: .XXX=±.005 .XX=±.015 < √=±0°30° TOLERANCE METRICS:		JL	3/7/13	SIZE I DWG, NO.				55.		
	IDLERANCE MEIRICS: .XXX=±.127 .XX=±.38 <	APPR.	JL	3/7/13	В	DWG. NO.	T1:	57-18		REV A	
	DO NOT SCALE DRAWING				SCALE	l	N/A		SHEET 1 O	F 1	
	040 505										

EP FORM0005 REV 3 10/01 CAD-FILE: